

ACCORDION-LIKE COMPACT DISC CARRYING SYSTEM

Abstract

A compact disc storage device having a plurality of expandable pockets as an integrating body to store and secure a plurality of compact discs within. A pocket is defined by two partitions and two side-folds. A side-fold is a sheet of transparent material, having an elongated shape, folded in half at the center. A partition is a sheet of compact disc protective material, having an area to accommodate a compact disc. Each pocket creates two compartments within. Each compartment receives and secures a compact disc respectively so that the side edge of compact disc is sandwiched between folded, engaging edge of partition and side-folds. A media side of compact disc faces and touches a surface of partition. A label side exposes itself to the opening top of pocket. The compact disc received within the compartment is further sandwiched and secured between the surfaces of partition and side-folds. A plurality of pockets can be turned to one side automatically one by one, so that when the pocket at the furthest end is turned to one side, next pocket is pulled by the weight of first pocket and continues until all the pockets are turned and rested. The design facilitates the insertion, retrieval, viewing of compact discs.